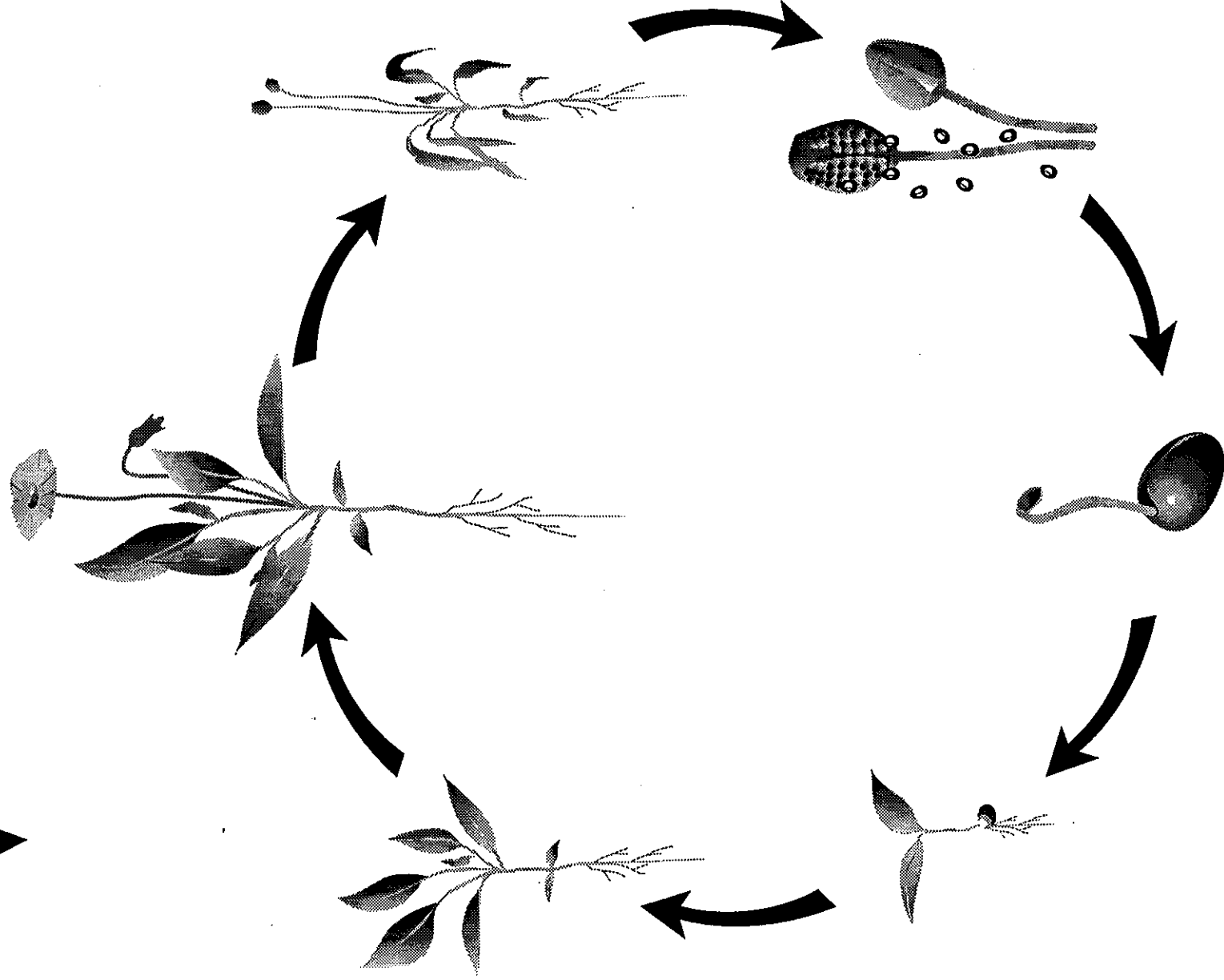


ACTIVITY 10

FROM SEED TO SEED



Key Ideas

Plants, like animals, have life cycles.

A flowering plant begins as a seed and then produces seeds so a new plant can begin. This is part of the life cycle of a flowering plant.

Work Requirements

Students will:

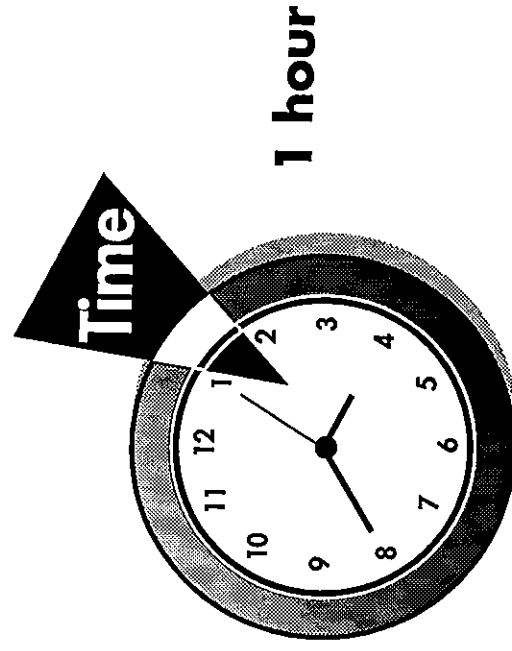
- identify and discuss the steps of the life cycle of plant
- draw and label the life cycle of a plant.

Teacher Preparation

Photocopy Information Sheet 6 and Worksheet 6.

Materials

scissors
glue
pencils
Information Sheet 6
Worksheet 6



Student Tasks

FOCUS

Discussion: Think about the plants and their parts you have studied.
How do new plants grow?

INVESTIGATE

Small groups: Find out all the steps for a new flowering plant to grow.
Read Information Sheet 6 to help you.

PROCESS DATA

Individual: Draw and label a diagram of a flowering plant on Worksheet 6.
Choose a different plant to the one on Information Sheet 6.

EVALUATE

Discussion: Do you think all plants have the same stages in their life cycle?
Which plants might have different stages in their life cycles?

Vocabulary

life cycle
stages
flowering plant
growth

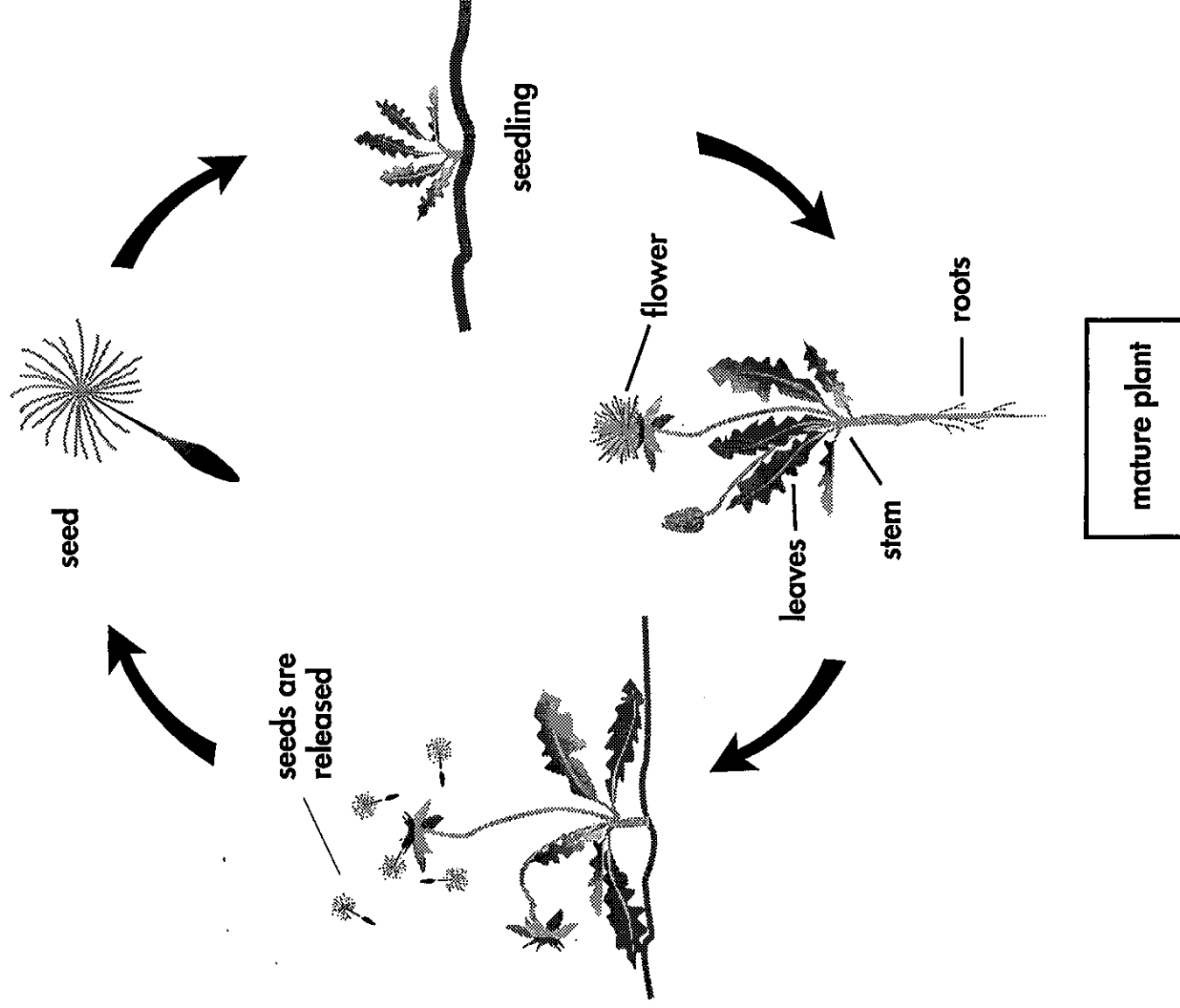
CULTURAL CONSIDERATIONS

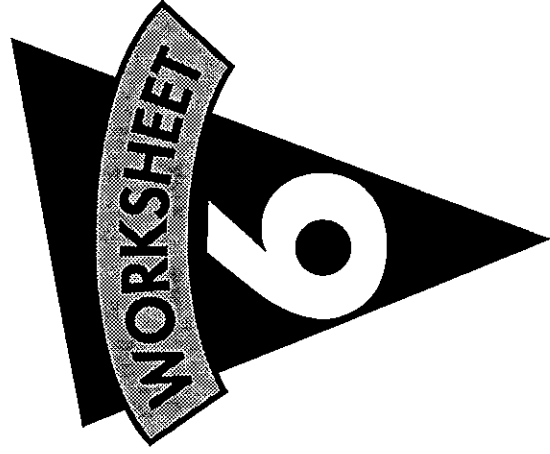
Talk about what the students already know.

Follow up by inviting an older person from the community to be there as well if they are using the students' language.

Information Sheet 6

The Life Cycle of a Flowering Plant





**Draw and label the life cycle of a
flowering plant.**